



Science & Technology for the Objective Force

***NDIA
Armaments for the Army
Transformation Conference
20 June 2001***



***John G. Appel Jr.
Deputy Director for Technology
Office of the Deputy Assistant Secretary of the Army,
Research and Technology***

Report Documentation Page

Report Date 20JUN2001	Report Type N/A	Dates Covered (from... to) -
Title and Subtitle Science & Technology for the Objective Force		Contract Number
		Grant Number
		Program Element Number
Author(s) Appel, Jr., John G.		Project Number
		Task Number
		Work Unit Number
Performing Organization Name(s) and Address(es) Office of the Deputy Assistant Secretary of the Army, Research and Technology		Performing Organization Report Number
Sponsoring/Monitoring Agency Name(s) and Address(es) NDIA (National Defense Industrial Association 2111 Wilson Blvd., Ste. 400 Arlington, VA 22201-3061		Sponsor/Monitor's Acronym(s)
		Sponsor/Monitor's Report Number(s)
Distribution/Availability Statement Approved for public release, distribution unlimited		
Supplementary Notes Proceedings from Armaments for the Army Transformation Conference, 18-20 June 2001 sponsored by NDIA		
Abstract		
Subject Terms		
Report Classification unclassified	Classification of this page unclassified	
Classification of Abstract unclassified	Limitation of Abstract UU	
Number of Pages 10		



Army S&T Vision...

Accelerate the Pace of Transformation to the Objective Force

- ***Develop technologies and prototype systems for the Objective Force -- with the Future Combat Systems (FCS) as the cornerstone.***
- ***Pursue innovation to achieve “leap ahead” warfighting capabilities through technology.***
- ***Identify and leverage the best sources of technology for the Army.***
- ***Develop technologies to maintain essential overmatch in the current force.***



Focusing Technology Innovation ... Smaller, Smarter & Lighter

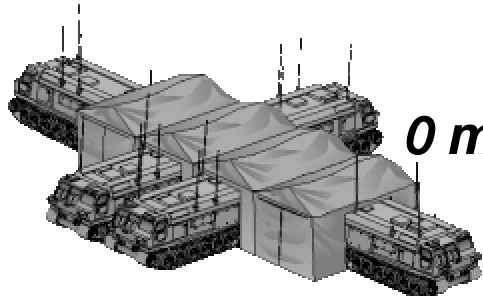
Today



***~100 lb.
load***



***70+
tons***



0 mph

Objective Force

***< 30 lb.
load***



***< 20
tons***



> 40 mph



***S&T
-- Accelerating
the pace of Army
Transformation***



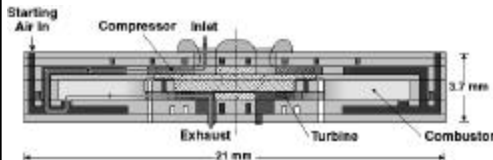
Concept & Technology Development - From Ideas to Weapons Systems

S&T

Development

Acquisition

6.1: Basic Research (~15% of S&T)



Microturbine Engine Concept

- Generates new knowledge & understanding to solve Army-unique problems
- Creates solutions for an uncertain future

6.2: Applied Research (~45% of S&T)



**Micro Laser Rangefinder
Brassboard Prototype**

- Research on technological options applicable to specific military problems
- Focused on development of components, subsystems, models, new concepts

6.3: Advanced Technology Development (~40% of S&T)



LOSAT ACTD

- Demonstration of technical feasibility at the system and subsystem level
- Provides path for rapid insertion of new technology
- Assess military utility

Science and Technology Objectives (STOs)

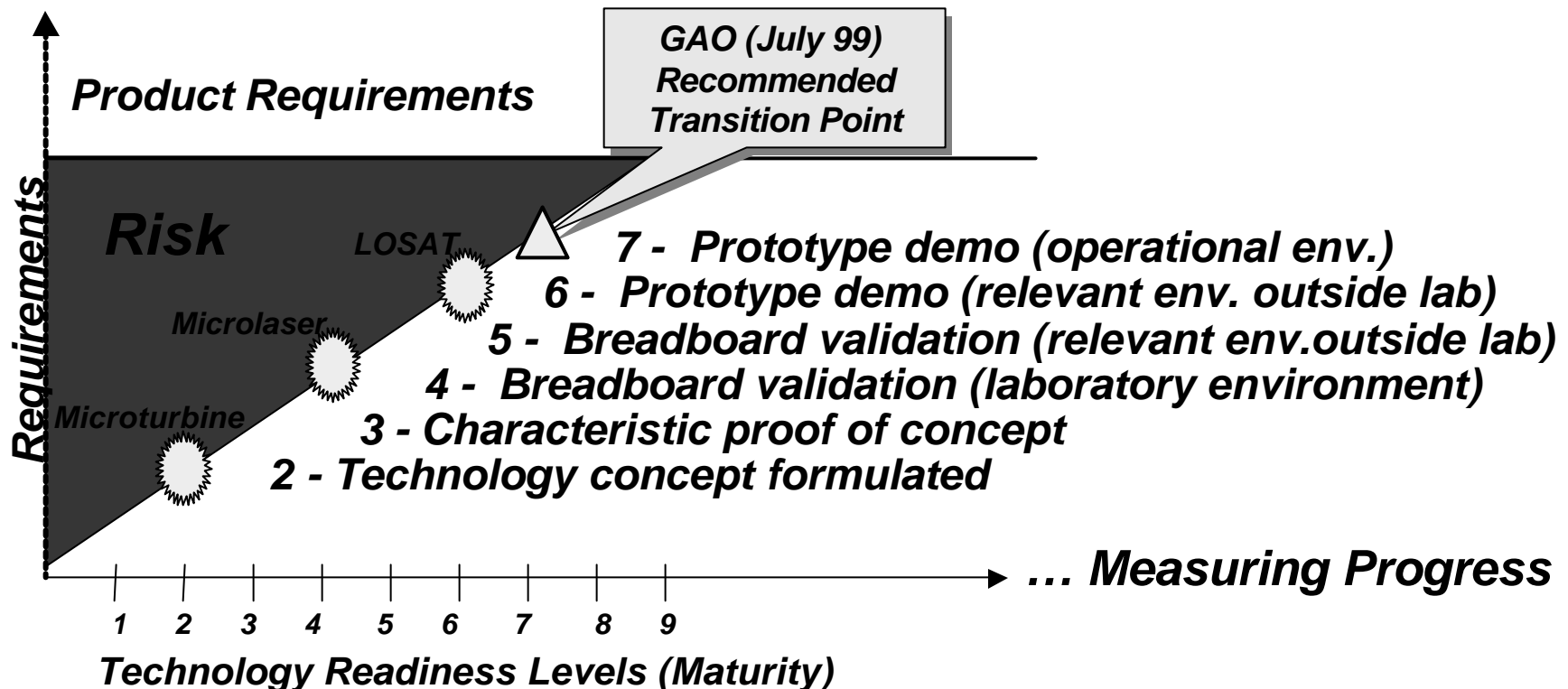
Advanced Technology Demonstrations (ATDs)

Advanced Concept
Technology Demonstration



Technology Readiness Levels

... Metrics for Risk Management



Technology Readiness synchronized with FCS Schedule

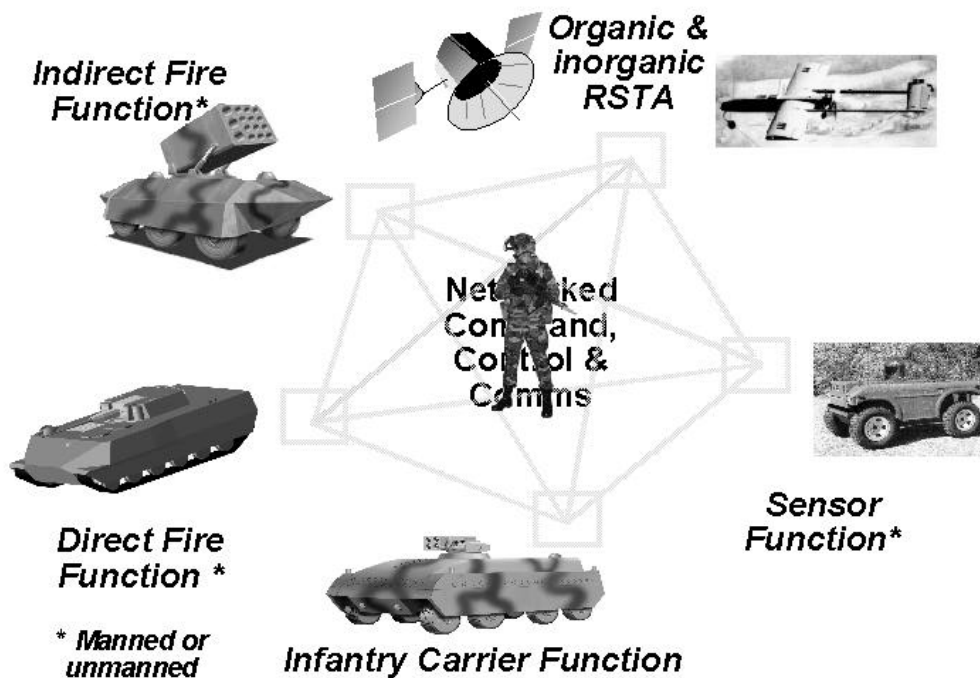
- > TRL 5 Components/ Subsystems by Mid FY03**
- > TRL 6 Components/ Subsystems by Mid FY04**
- > TRL 6 System of System Demonstration by end FY05**

Readiness Decisions for Transformation



Future Combat Systems

Notional Systems Construct



**System of Systems
Approach...
not platform-centric**

DARPA / Army Collaboration

- **DARPA: high risk & innovative approaches***
- **Army: accelerates high-payoff core technologies**

* \$964M Collaborative MOA (FY00-05)

Overwhelming Organizational Combat Power



Network Centric Combat ... Foundation of the Objective Force

***Increased lethality
and survivability***

OVERMATCH

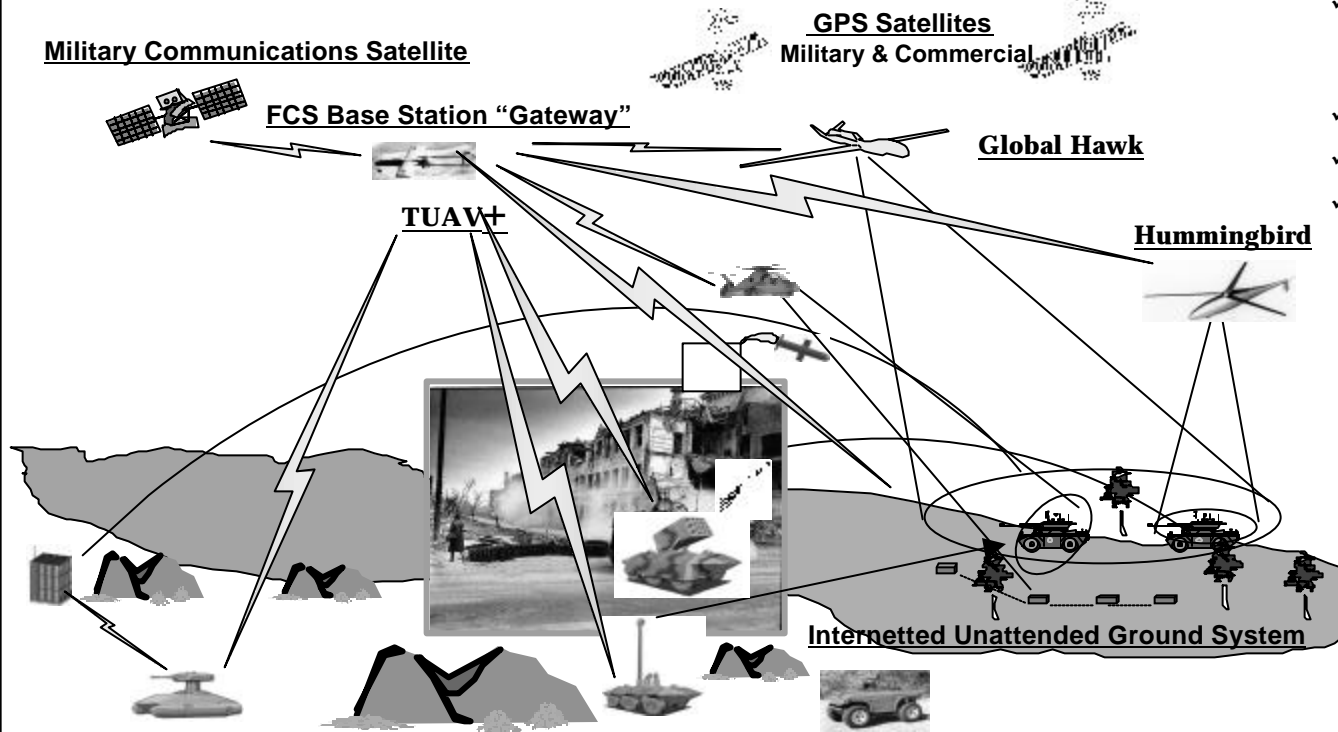
- ✓ *Precise targeting*
- ✓ *Assured lethality*

KNOWLEDGE

- ✓ *See with greater clarity*
- ✓ *Every attack deliberate*
- ✓ *Every engagement an ambush*
- ✓ *Inside enemy dwell time*

PROTECTION

- ✓ *Maneuver with lower profile*
- ✓ *Full spectrum active protection*
- ✓ *Advanced ballistic protection*



See First . . . Shoot First . . . Kill First



Micro Electrical Mechanical Systems- Inertial Measurement Unit STO

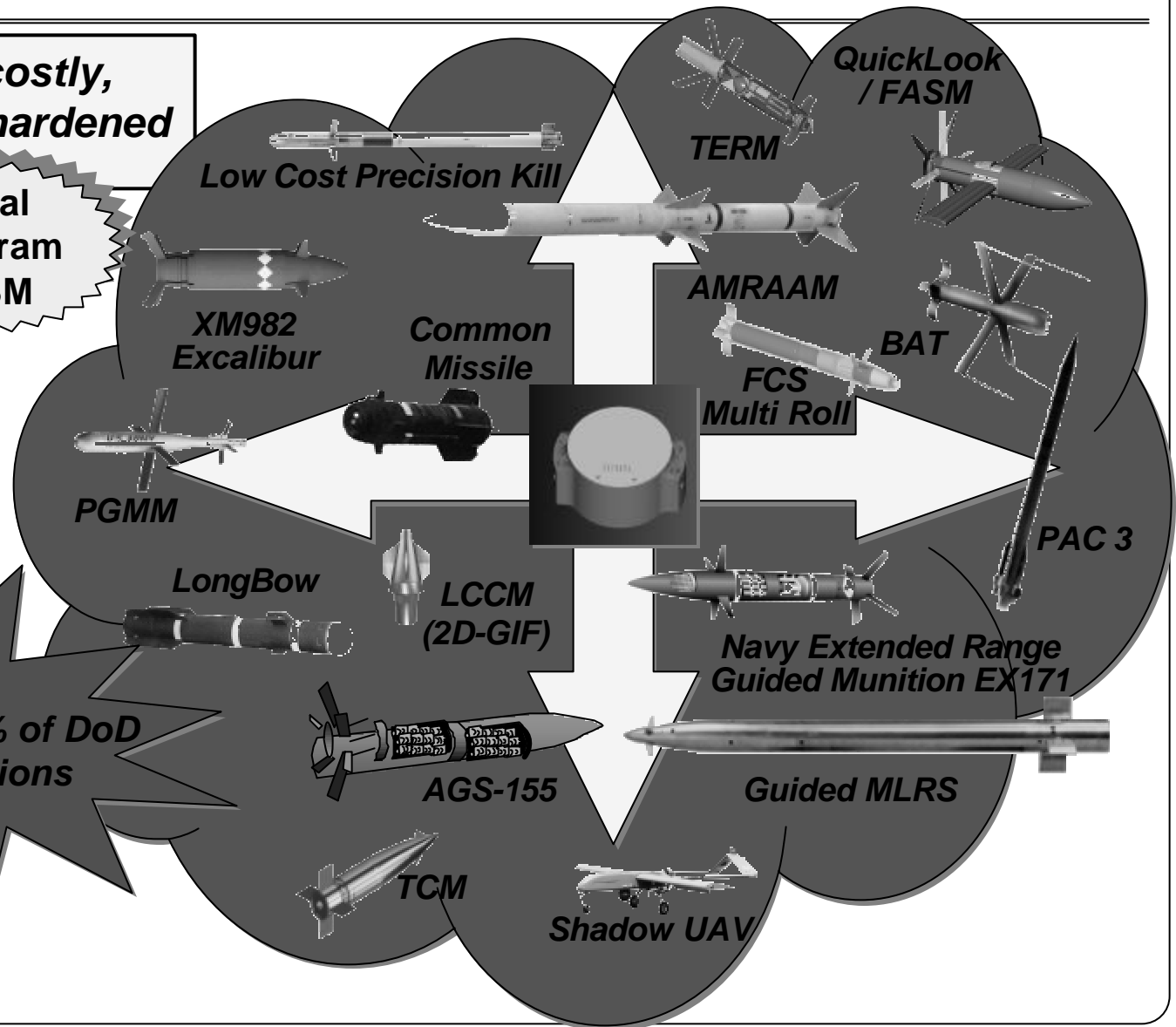
**Problem: IMU's too costly,
inaccurate, not gun hardened**

**Total
Program
\$93M**

BY FY 07:

G's	20K
Error	<1°/hr
Cube	2in³
Cost	<\$1200

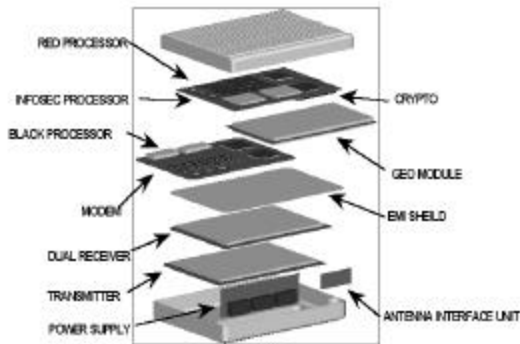
**Transitions to 90% of DoD
Tactical Munitions**





Future Warrior Enabling Technologies

C4/Situational Awareness



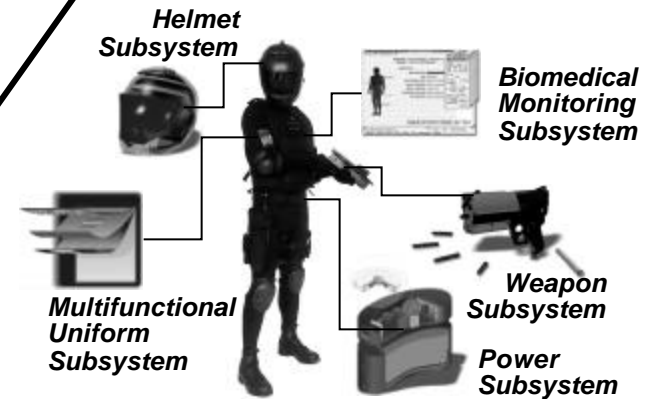
Electronics Integration

Clothing & Equipment Technologies



Smart Textiles

Technology Integration



Objective Force is Soldier-Centric

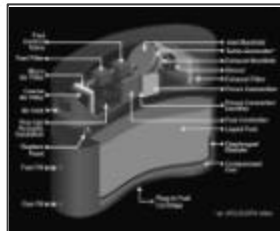
Power Sources & Power Management



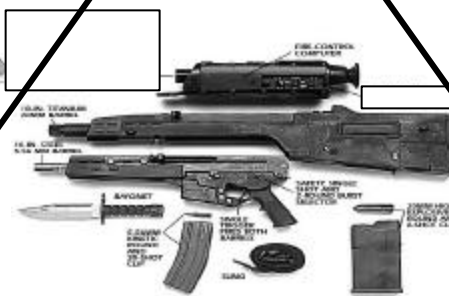
Fuel Cells



Li Polymer Batteries

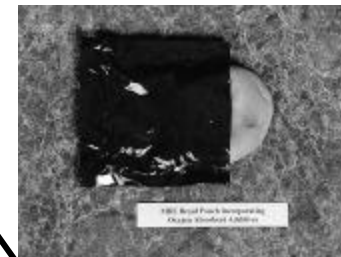


Microturbine



Weapon System

Soldier Support



Meals Ready to Eat (MREs)



Airdrop



Summary

- ***We have focused Army S&T on the Objective Force***
- ***FCS - the cornerstone for the Objective Force - is our #1 priority***
- ***We are doing things that have never been done before***